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(71)(72) Applicant and Inventor: RAMEL, Urs., A. [US/US]; 1331 Los Arboles Avenue, Sunnyvale, CA 94087 (US).

(74) Agents: BALDWIN, Stephen, E. et al.; Heller, Ehrman, White & McAuliffe, 333 Bush Street, San Francisco, CA 94104-2878 (US).

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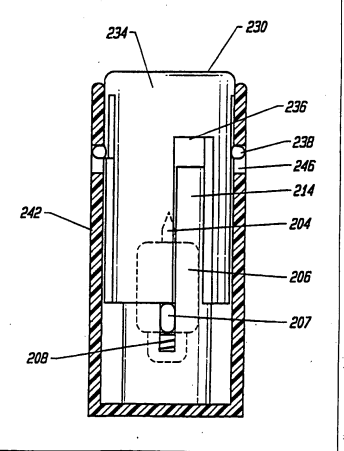
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(54) Title: LANCET DEVICE

(57) Abstract

A lancet device includes a body (242) within which is slidably located a trigger (224) and fixedly located a base. The base (214) contains, in an armed position, the lance (202) with its needle (204) and a spring affixed to the lance. The trigger includes means to release the lance during use. In preferred embodiment, the lancet device of the present invention is self-activated by the finger (or other body part) to be pierced. Depression of the trigger with the finger releases the lance and the spring so that the needle protrudes through an orifice in the end of trigger and pierces the tissues. Because the spring is held in a pre-armed position, release of the spring is consistent, and reproducibility of incision is well controlled.





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LANCET DEVICE

BACKGROUND OF THE INVENTION

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This invention relates to a lancet device for use in taking capillary blood samples by pricking a body tissue, such as a fingertip.

In the case of certain diseases, such as diabetes, or test kits, such as cholesterol test kits, a patient is required to provide small specimens of blood for analysis. This involves pricking a finger or other suitable body part in order to obtain the blood specimen. It is physiologically and psychologically difficult for many people to prick their own finger with a handheld needle, which must be sterile.

Other lancet devices for obtaining blood samples, such as are disclosed in U.S. Patent Nos.

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4,869,249 and 4,817,603, include a cap which is used to protect the needle or to keep the needle sterile. This makes manufacturing of these devices more difficult and costly, and makes the device harder to use.

In other devices, a spring used to shoot a needle into the tissue is compressed during use by the trigger mechanism, which can lead to misfiring or skewing of the spring so that the incision made is not suitable for obtaining a blood sample. Also, two hands are required for operation of many of these devices.

Thus, there is a need for a simple, inexpensive, reliable, self-activating, disposable lancet device in which reproducibility of suitable incisions is well controlled.

SUMMARY OF THE INVENTION

It is an object of the present invention to provide an improved lancet device.

In one embodiment, the present invention provides a lancet device comprising a body within which is slidably located a trigger and fixedly located a base. The base contains, in an armed position, a lance with its needle and a spring affixed to the lance. The trigger includes means to release the lance during use.

In a preferred embodiment, the lancet
device of the present invention is self-activated
by the finger (or other body part) to be pierced.
Depression of the trigger with the finger releases
the lance and the spring so that the needle
protrudes through an orifice in one end of the
trigger and pierces the tissue of the finger.

Because the spring is held in a pre-armed

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position, release of the spring is consistent, and reproducibility of incision is well controlled.

Other objects, features and advantages of the present invention will become apparent from the following detailed description when taken in conjunction with the accompanying drawings.

BRIEF DESCRIPTION OF THE DRAWINGS

The accompanying drawings, which are

incorporated in and form a part of this
specification, illustrate embodiments of the
invention and, together with the description,
serve to explain the principles of the invention:

- 15 FIG. 1 shows one embodiment in a longitudinal cross-section through the assembled lancet device.
 - FIG. 2 is a side view of the lance of the embodiment shown in FIG. 1.
 - FIG. 3 is a side view of the spring of the embodiment shown in FIG. 1.
- FIG. 4 is a side view of the base of the 25 embodiment shown in FIG. 1.
 - FIG. 5 is a side view of the trigger of the embodiment shown in FIG. 1.
- 30 FIG. 6 is a side view of the body of the embodiment shown in FIG. 1.
 - FIG. 7 shows the lancet device of the embodiment shown in FIG. 1 in firing position.

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FIG. 8 shows the lancet device of the embodiment shown in FIG. 1 in the retracted position after it has been fired.

5 FIG. 9 shows a side view of another embodiment of the assembled lancet device.

FIG. 10 is a side view of the lance of the embodiment shown in FIG. 9.

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FIG. 11 is a side view of the spring of the embodiment shown in FIG. 9.

FIGS. 12a and 12b are side views of the body of the embodiment shown in FIG. 9.

FIG. 13 is a side view of the trigger of the embodiment shown in FIG. 9.

20 FIG. 14 is a longitudinal cross-section through the assembled lancet device of the embodiment shown in FIG. 9.

FIG. 15 shows the lancet device of the embodiment shown in FIG. 9 in firing position.

FIG. 16 shows the lancet device of the embodiment shown in FIG. 9 in the retracted position after it has been fired.

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FIGS. 17a and 17b show side views of the alternate lance for each embodiment.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS

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Reference will now be made in detail to the preferred embodiments of the invention, examples of which are illustrated in the accompanying drawings. While the invention will be described in conjunction with the preferred embodiments, it will be understood that they are not intended to limit the invention to those embodiments. On the contrary, the invention is intended to cover alternatives, modifications and equivalents, which may be included within the spirit and scope of the invention as defined by the appended claims.

One embodiment of the disposable lancet device 100 shown assembled in FIG. 1 and in an exploded view in FIGS. 2-6 comprises a body 42 with a lip 46 extending from an aligning ring 52. The trigger 24 is slidably located in barrel 54 of body 42. Its end 30 containing an orifice 32 is aligned so that end 30 is in about the same plane 48 as the edge of lip 46 which is at the open end of body 42.

In a preferred embodiment, end 30 of trigger 24 is aligned in plane 48 by means of aligning edge 38 on trigger 24 and aligning ring 52 on inner surface 44 of body 42.

Means are provided for guiding and centering trigger 24 in barrel 54 of body 42. In a preferred embodiment, guiding ring 40 of trigger 24 serves this function.

The base 14 is fixedly attached to body
42. In a preferred embodiment, this is provided
by means of snap fit edge 22 which is in contact
with snap fit edge 50 of base 42. Other means of
attachment, such as sonic welding, are also
possible.

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End 12 of spring 8 is fixedly attached to button 13 of base 14. End 10 of spring 8 is fixedly attached to shaft 6 of lance 2. Spring 8, shaft 6 and needle 4 thus provide a lance means. In a preferred embodiment, end 12 is greater in 5 diameter than end 10 to form a tapered spring configuration. Using this tapered spring configuration allows the coils of spring 8 to compress within one another without twisting when they are compressed in an armed position. When a 10 uniform diameter spring is compressed, it may twist or skew. Thus, using a tapered spring helps ensure reproducible release without skewing of the spring. This provides reproducible, centered, piercing force to the lance. In one preferred 15 embodiment, end 12 is about 250 mils in diameter and end 10 is about 150 mils in diameter.

Rase 14 comprises retaining means to keep lance 2 and spring 8 in a pre-armed position in well 16. In a preferred embodiment, shaft 6 of lance 2 has an edge 7 which will be caught by clip 20 of arm 18 of base 14 when the lancet device 100 is in the armed position. Spring 8 is compressed, edge 7 is caught by clips 20 of base 14 so that base 14 retains lance 2 and spring 8 in an armed position in well 16. The lance means is thus located in base 14 during manufacture, shipping and storage of the device prior to use.

To use lancet device 100, a body part,

such as a finger, to be pierced is placed over
orifice 32 and trigger 24 is then depressed. This
causes clip-deflecting edges 36 to spread arms 18
and release lance 2 and spring 8. Needle 4 is
centered and guided through the hollow center 26
of trigger 24 by shaft 6. The force of

decompression of spring 8 pushes needle 4 through orifice 32 to pierce the finger depressing trigger 24. This can be seen in FIG. 7. The depth of penetration of needle 4 is controlled by the 1 length of the needle and the thickness of end wall 34. Because the body part to be pierced is the body part which depresses trigger 24, this lancet device is self-activating. This feature makes the lancet device of the present invention simple to 10 use, as it may be operated with one hand. In one preferred embodiment, end wall 34 is 20 to 60 mils thick and the protruding end of needle 4 is 1 to 2.5 mm long.

In another embodiment the disposable

lancet device 200 shown assembled in FIGS. 9 and

14 and in an exploded view in FIGS. 10-13

comprises a body 242. The trigger 224 is slidably
located in barrel 254 of body 242. Its end 230

containing an orifice 232 is aligned so that end

20 230 is in about the same plane 248 as the open end
of body 242.

In a preferred embodiment, end 230 of trigger 224 is aligned in plane 248 by means of pins 238 of trigger 224 and slots 246 of body 242.

Means are provided for guiding and centering trigger 224 in barrel 254 of body 242.

In a preferred embodiment, pins 238 of trigger 224 and slots 246 of body 242 serve this function as well.

30 The base 214 is inside barrel 254 of body 242. In a preferred embodiment, base 214 is a portion of the same molded piece as body 242.

Spring 208 is fixedly attached to base 214 at end 212. Spring 208 is fixedly attached to shaft 206 of lance 202 at end 210. Spring 208,

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shaft 206 and needle 204 thus provide a lance means. In a preferred embodiment, end 212 is greater in diameter than end 210 to form a tapered spring configuration. As described in the previous embodiment, using this tapered spring configuration allows the coils of spring 208 to compress within one another without twisting when they are compressed in an armed position. This provides reproducible, centered, piercing force to the lance. In one preferred embodiment, end 212 is about 250 mils in diameter and end 210 is about 150 mils in diameter.

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Base 214 comprises well 216 wherein lance 202 and spring 208 are loaded and retained. In a preferred embodiment, shaft 206 of lance 202 15 has arms 207 which line up with slots 220 in base 214. When trigger 224 is inserted into barrel 254 of base 242, it pushes against arms 207 of lance 202, sliding the lance into well 216 of base 214. This compresses spring 208. When pins 238 of 20 trigger 224 engage slots 246 of body 242, they snap in place, retaining lance 202 and spring 208 in a compressed, armed position in well 216. lance means is thus located pre-armed in base 214 during manufacture, shipping and storage of the 25 device prior to use.

To use lancet device 200, a body part, such as a finger, to be pierced is placed over orifice 232 and trigger 224 is then depressed.

30 Pins 238 sliding in angled slots 246 cause trigger 224 to rotate. When trigger 224 is fully depressed slots 236 are aligned with slots 220 of base 214. This releases lance 202 and spring 208. Slots 246 can be at angles from 10° to 80°. In a

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preferred embodiment, the angle of slots 246 can be from 30° to 60°.

Lance 202 is centered and guided by shaft 206 and arms 207 within base 214. The force of decompression of spring 208 pushes needle 204 through orifice 232 to pierce the finger depressing trigger 224. This can be seen in FIG. The depth of penetration of needle 204 is controlled by the length of the needle and the thickness of end wall 234. Because the body part 10 to be pierced is the body part which depresses trigger 224, this lancet device is self-This feature makes the lancet device activating. of the present invention simple to use, as it may be operated with one hand. In one preferred 15 embodiment, end wall 234 is 20 to 60 mils thick and the protruding portion of needle 204 is 1 to 2.5 mm long.

In either embodiment, when the spring
completes its over-extension after release and
returns to its regular, un-armed length, the
needle is completely within the trigger, so there
is little or no danger of accidental needle
exposure from the device after use. This can be
seen in FIGS. 8 and 16.

The shaft of the lance is greater in diameter than the orifice in the trigger to prevent over-extension of the needle. The orifice is greater in diameter than the needle to allow easy withdrawal of the needle back into the hollow center of the trigger.

In either embodiment, more than one needle may be included in the lance. This alternate configuration may provide a more suitable incision for some uses. In preferred

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embodiments, as seen in FIGS. 17a and 17b, two needles are used.

Various dimensions, shapes and structures can be used for the various components of the lancet device of the present invention.

The body, trigger, shaft, edge, and base may be circular, oval, square, rectangular or other appropriate shape in cross-section.

Conveniently, the base, trigger and body are injection molded using an appropriate plastics material. In a preferred embodiment, they are made of polystyrene.

The lancet device of the present invention may be utilized for human or veterinary use.

The foregoing descriptions of specific embodiments of the present invention have been presented for purposes of illustration and description. They are not intended to be exhaustive or to limit the invention to the precise forms disclosed, and it should be understood that many modifications and variations are possible in light of the above teaching. embodiments were chosen and described in order to best explain the principles of the invention and its practical application, to thereby enable others skilled in the art to best utilize the invention and various embodiments with various modifications as are suited to the particular use contemplated. It is intended that the scope of the invention be defined by the Claims appended hereto and their equivalents.

WHAT IS CLAIMED IS:

- 1. A lancet device, comprising
 - a lance, including a needle and a shaft;
- a spring, one end of which is fixedly attached to said shaft of said lance;
- means for retaining said lance and spring in a compressed armed position prior to use;
- a trigger, including a barrel to slidably accept said lance, an end with an orifice to allow said needle to protrude through said orifice when said lance and spring are released from said armed position to pierce human or other animal tissue, and means for releasing said lance and spring from said armed position during use;
- a body, including a barrel to slidably accept said trigger, a base with a well wherein said lance and spring are located, and an open end distal from said base, said open end being in about the same plane as the face of said orifice-containing end of said trigger when said trigger is inserted into said body;

means for fixedly attaching said base to said body; and

means for fixedly attaching said spring 25 to said base.

- 2. A lancet device comprising lance means including a needle, a shaft and a spring, wherein one end of said spring is attached to said shaft,
- a base portion including a well wherein said lance means is normally located, said base

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portion including means for retaining said lance means in a compressed, armed position,

means for fixedly attaching the other 10 end of said spring to said base,

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a trigger portion including a first shape having an outer surface and a hollow center to slidably accept said lance means, said trigger portion including one end with an orifice,

a body portion including a second shape having an inner surface, a hollow center, and apertures in both ends to slidably accept said trigger portion and said base portion,

said lancet device further including

means for releasing said lance means including
said needle from said armed position through at
least said trigger portion including said orifice
when sufficient pressure is applied from one end
of said trigger portion to said base portion.

- 3. A lancet device as in Claim 2 including means for retracting said lance means including said needle back within said body portion after said lance means has been released through said trigger portion.
 - 4. A lancet device, comprising
 - a lance, including a needle and a shaft;
 - a spring, one end of which is fixedly attached to said shaft of said lance;
 - a base, including a well wherein said lance and spring are located, and means for retaining said lance and spring in a compressed armed position prior to use;

means for fixedly attaching the other 10 end of said spring to said base;

a trigger, including a barrel with an outer surface and a hollow center to slidably accept said lance, an end with an orifice to allow said needle to protrude through said orifice when said lance and spring are released from said armed position to pierce human or other animal tissue, and means for releasing said lance and spring from said armed position during use;

means for controlling the depth of

10 penetration of said needle into said tissue;

a body, including a barrel with an inner

surface, a hollow center, and apertures in both

ends to slidably accept said trigger and fixedly

accept said base;

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means for aligning said orificecontaining end of said trigger in a plane with the
end of said body distal from said base; and
means for centering and guiding said
trigger in said body.

- 5. A device as in Claim 4, wherein said spring comprises a tapered spring with a greater diameter at said end attached to said base.
- 6. A device as in Claim 4 wherein said retaining means comprises arms with clips to hold said shaft of said lance.
- 7. A device as in Claim 4 wherein said means for controlling the depth of penetration comprises having a specific wall thickness of said orifice-containing end of said trigger and a specific length of said needle.

- 8. A device as in Claim 4 wherein said means of releasing said lancet and spring comprises depressing said trigger.
- 9. A device as in Claim 8 wherein said trigger is depressed by a human or animal body part to be pierced by said needle.
- 10. A device as in Claim 4 wherein said body includes a lip extending out from the end of said body, a distal end of said lip being in about the same plane as the face of said orifice-containing end of said trigger when said trigger is inserted in said body.
- 11. A device as in Claim 4 wherein said lance includes a plurality of needles.
- 12. A device as in Claim 4 wherein said means for centering and guiding said trigger comprises one or more rings on said outer surface of said trigger.
- 13. A device as in Claim 4 wherein said means for aligning said trigger comprises a ring on said outer surface of said trigger which abuts with a ring on said inner surface of said body.
- 14. A device as in Claim 4 wherein said base, trigger and body are made of polystyrene.
- 15. A device as in Claim 4 wherein said base, trigger and body are injection molded.

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16. A lancet device, comprising:

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a lance, including a needle of a specific length and a shaft with an edge;

a tapered spring, the narrow diameter end of which is fixedly attached to said shaft of said lance;

a base, including a well wherein said lance and spring are located, and a plurality of arms with clips to hold said edge of said shaft of said lance for retaining said lance and spring in a compressed armed position prior to use;

means for fixedly attaching the large diameter end of said spring to said base;

a trigger, including a barrel with an outer surface and a hollow center to slidably accept said lance, an end with an orifice to allow said needle to protrude through said orifice when said lance and spring are released from said armed position to pierce human or other animal tissue, said end having a specific wall thickness for controlling the depth of penetration of said needle of specific length into said tissue, and clip-deflecting edges to spread said arms and release said lance and spring from said armed position when said trigger is depressed by a body part to be pierced;

a body, including a barrel with an inner surface, a hollow center, and apertures in both ends to slidably accept said trigger and fixedly accept said base, and a lip extending out from a first end of said body, a distal end of said lip being in about the same plane as the face of said orifice-containing end of said trigger when said trigger is inserted into said body;

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means for fixedly attaching said base to said body;

a ring on said outer surface of said trigger in abutment with a ring on said inner surface of said body for aligning said orificecontaining end of said trigger in a plane with said lip; and

one or more rings on said outer surface of said trigger for centering and guiding said trigger in said body.

17. A lancet device, comprising

a lance, including a needle and a shaft;

a spring, one end of which is fixedly attached to said shaft of said lance;

a base, including a well wherein said lance and spring are located;

means for fixedly attaching the other end of said spring to said base;

a trigger, including a barrel to

slidably accept said lance, means for retaining said lance and spring in a compressed armed position prior to use, an end with an orifice to allow said needle to protrude through said orifice when said lance and spring are released from said armed position to pierce human or other animal tissue, and rotational means for releasing said lance and spring from said armed position during use;

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orifice-containing end of said trigger when said trigger is inserted into said body, and means for retaining said trigger in said barrel;

means for fixedly attaching said base to said body;

means for aligning said orificecontaining end of said trigger in a plane with said lip; and

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means for centering and guiding said trigger rotatably in said body.

- 18. A device as in Claim 17, wherein said lance includes a plurality of needles.
- 19. A device as in Claim 17 wherein said rotational retaining means comprises one or more pins on said trigger which engage one or more slots in said body.
- 20. A device as in Claim 17 wherein said means for controlling the depth of penetration comprises having a specific wall thickness of said orifice-containing end of said trigger and a specific length of said needle.
- 21. A device as in Claim 17 wherein said rotational means of releasing said lancet and spring comprises depressing said trigger.
- 22. A device as in Claim 21 wherein said trigger is depressed by a human or animal body part to be pierced by said needle.

- 23. A device as in Claim 17 wherein said means for attaching said base comprises molding said base and said body as a single piece.
- 24. A device as in Claim 17 wherein said means for centering and guiding said trigger comprises one or more pins on said trigger engaged with one or more slots of said body.
- 25. A device as in Claim 17 wherein said means for aligning said trigger comprises one or more pins on said trigger engaged with one or more slots of said body.
- 26. A device as in Claim 17 wherein said base, trigger and body are made of polystyrene.
- 27. A device as in Claim 17 wherein said base, trigger and body are injection molded.
- 28. A device as in Claim 19 wherein said slots are at an angle between 10° and 80°.
- a trigger, including a parrel with an outer surface, one or more slots and a hollow center to slidably accept said lance, an end having a specific wall thickness and an orifice, an end distal from said orifice-containing end to engage said arms of said lance to compress said

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spring, and one or more pins on said outer surface;

a body, including a barrel, a hollow

15 center to slidably accept said trigger, a base
with a well wherein said lance and spring are
located in a compressed armed position prior to
use, one or more angled slots in said barrel for
engaging said pins of said trigger, and an end

20 distal from said base being in about the same
plane as the face of said orifice-containing end
of said trigger when said pins of said trigger are
engaged in said slots of said body;

means for fixedly attaching the other 25 end of said spring to said base;

one or more slots in said base to slidably accept said arms of said lance;

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said distal end of said trigger retaining said lance and spring in said compressed armed position in said well when said pins in said trigger are engaged in the top of said angled slots of said body; and

said angled slots of said body guiding said pins of said trigger to rotate said trigger when said trigger is depressed so that said slots of said trigger align with said slots of said base and said arms of said lance to release said lance and spring to allow said needle to protrude through said orifice to pierce human or other animal tissue.

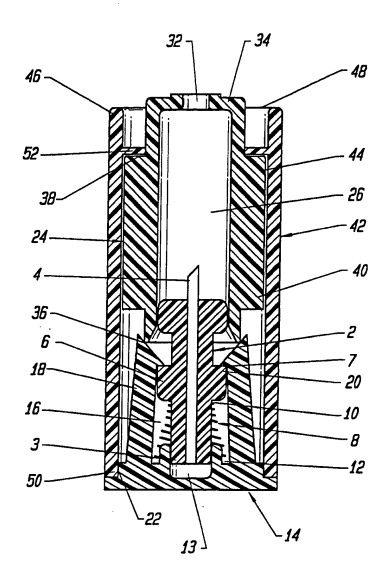
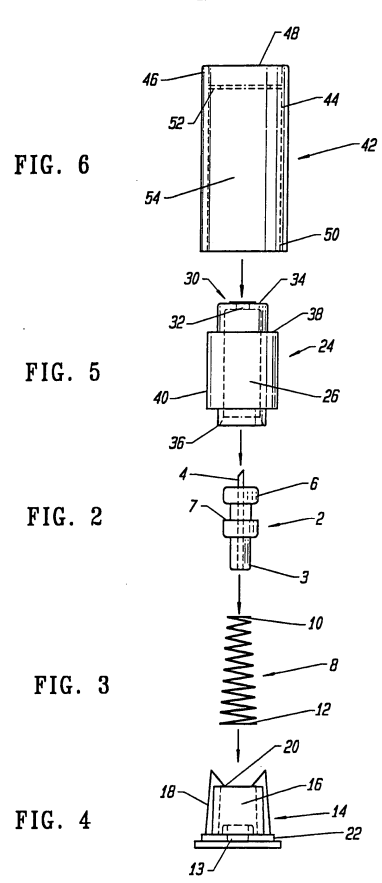


FIG. 1



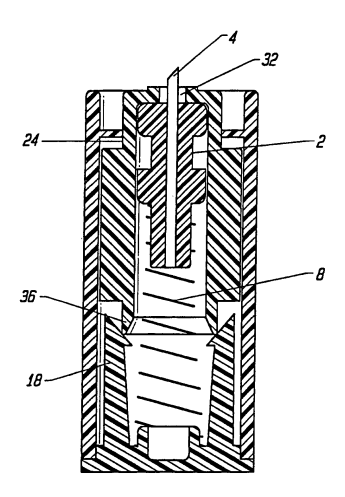


FIG. 7

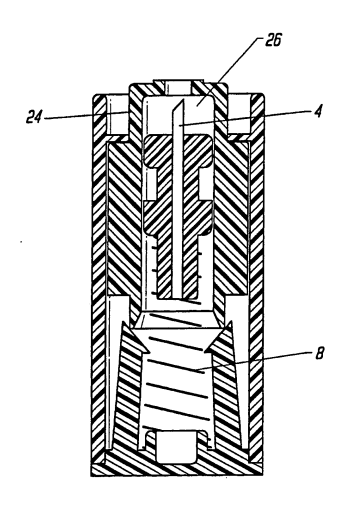


FIG. 8

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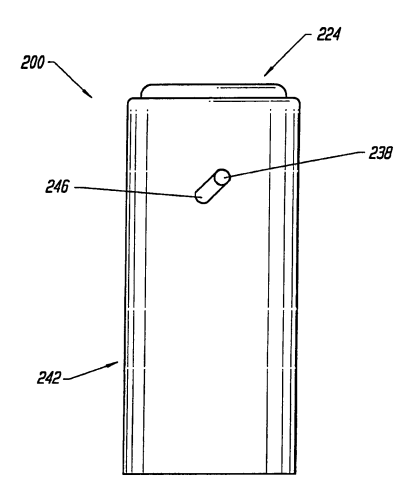
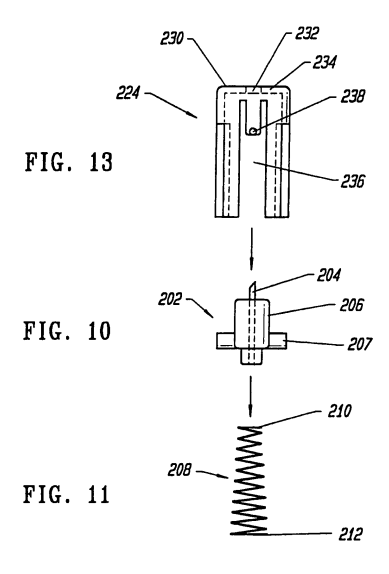


FIG. 9

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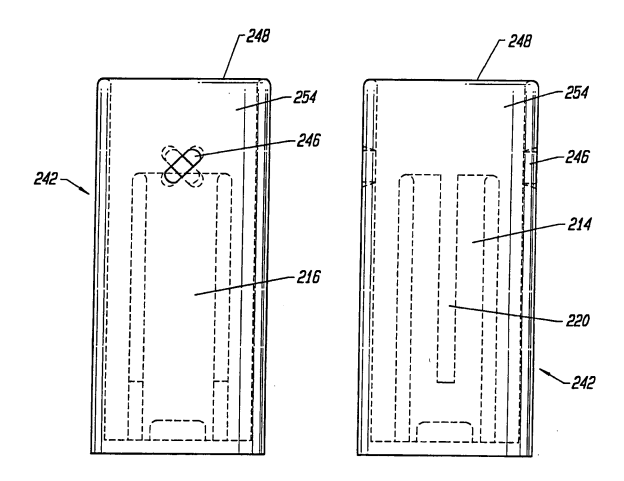


FIG. 12A

FIG. 12B

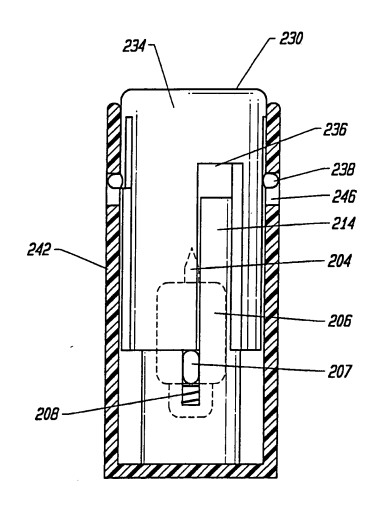


FIG. 14

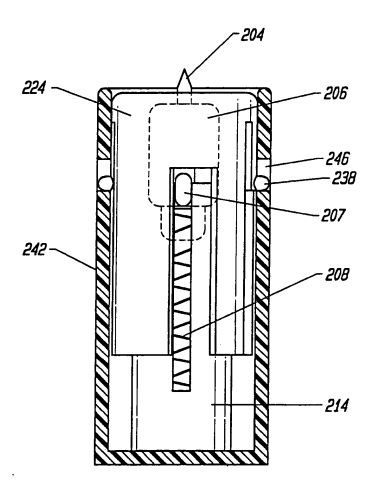


FIG. 15

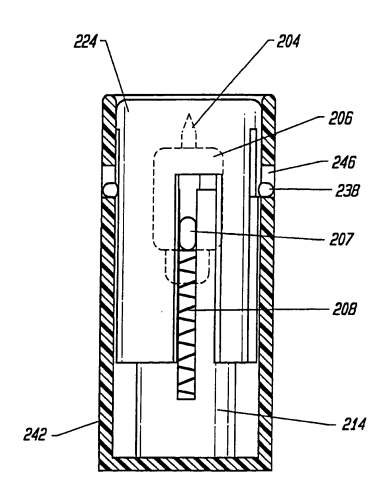


FIG. 16

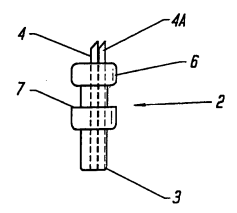


FIG. 17A

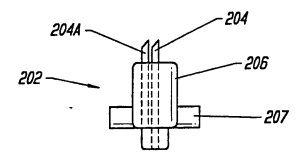


FIG. 17B

SUBSTITUTE SHEET

INTERNATIONAL SEARCH REPORT

PCT/US92/09456

A. CLASSIFICATION OF SUBJECT MATTER							
IPC(5) :A61B 17/32 US CL :606/183,182							
According to International Patent Classification (IPC) or to both national classification and IPC							
B. FIELDS SEARCHED							
Minimum documentation searched (classification system followed by classification symbols)							
U.S. : 606/185,186; 604/137,157							
Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched							
Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)							
C. DOCUMENTS CONSIDERED TO BE RELEVANT							
Category*	Citation of document, with indication, where	Relevant to claim No.					
X	US,A, 4,817,603 (TURNER ET AL)	1,17,19-28					
$\overline{\mathbf{Y}}$	04 APRIL 1989		2-16,18				
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Further documents are listed in the continuation of Box C. See patent family annex.							
• Special categories of cited documents: "T" bater document published after the international filing date or priority date and not in conflict with the application but cited to understand the							
"A" document defining the general state of the art which is not considered principle or theory underlying the invention to be part of particular relevance							
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cite	nument which may throw doubts on priority claim(s) or which is d to establish the publication date of another citation or other	"Y" document of particular relevance; the	claimed invention cannot be				
special reason (as specified) O* document referring to an oral disclosure, use, exhibition or other means		considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art					
"P" doc	unient published prior to the international filing date but later than priority date claimed	*&* document member of the same patent family					
Date of the a	actual completion of the international search	Date of mailing of the international sea	rch report				
08 DECEM	MBER 1992	21 JAN 1993					
Name and m	ailing address of the ISA/	Authorized officer Hilean (-/) Lices					
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Washington, D.C. 20231		Telephone No. (703) 308-2981					